US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS **REGISTRATION DIVISION (TS-767)** WASHINGTON, DC 20460

178 65:-1 TERM OF ISSUANCE DATE OF ISSUANCE

NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION

(Under the Federal Insecticide, Funcicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

REGISTRATION NO.

341 - 11 F 20 F

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Hi-Tak Chapical Americation 106 Kaft /venus

perputated, Tel Year 11550

BEST AVAILABLE COPY

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

The react of a difficulties where the term of the contract the and we see 1971 to a speciment of section

- continue to the fit the research that here I the cutte there is not that form fact run article to This section 3(c)(5) are much in a preser to the experimentally as of a construction registrature of the constitution. that have the total times of the five peakers of a property forestime sec. (7/3) 39- 16 to Contr.
- 2. Since the labeling changes listed below thicks you release the croduct by shi meat:

Epoc-Tek 2000 labal

- a. Add The Phrase "F.P. . Psylistration to. 63569-1"
- to Charge the first synteme, of the Pesticide Historial Section to read "Festicies unstes are acutely hazardous".
- c. To lain the coming of the statement "not like: 70 F is about i apur", and povide the standard by which this is octordise.

Ĺ	<b>∑</b> ,^⊤.	TACHMEN	T IS	APPLICA	BLE
-			_		

SIGNATURE OF APPROVING OFFICIAL

d. When referring to use of the hardner, use the full name "Epco-Tek 2000 Epoxy Hardner".

## Epco-Tek 2000 Epoxy Hardner label

- a. Change the label reference statement to read "This product must be used in conjunction with Epco-Tek 2000 (EPA Reg. No. 63569-1), an epoxy barrier coating".
- b. Include the EPA Establishment No. on the product label or the container.
- c. Under the Health Hazard Data section delete the instructions to induce vomiting.
- d. Explain the meaning of the statement "Pot life: 2 hrs. @ 77°F, 25°C", and provide the standard by which this is determined.
- 3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

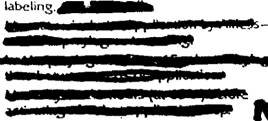
Sincerely yours,

John H. Lee Product Manager (31) Antimicrobial Program Branch Registration Division (H7504C)

Enclosure

## DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.



## **SPILLS**

Take up with absorbent material, avoid personal contact. Shovel waste into closed containers; dispose of in accordance with Federal, State and Local regulations. Flush contaminated area with water.

### STORAGE & DISPOSAL

**STORAGE:** Keep container closed when not in use.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of federal law. If wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Do not contaminate water, food, or feed by storage or disposal.

container disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of n a sanitary landfill, or incineration, or, if allowed by state and local authorities, by purning, iff burned, istay out of smoke.

# Active Ingredient Copper powder Copper powde

# KEEP OUT OF REACH OF CHILD

DANGER

Before use refer to OSHA material safety data s

# THIS PRODUCT MUST BE USED IN CONJUNCTION EPCO-TEK 2000 HARDENER

EPA Reg	. No
EPA Est	No

Mfg. by Hi-Tek Chc.nical 106 Taft Avenue Hempstead, Nev 516-538-0400

# NET WT. 50 LBS. (22.68 Kilograms)

SURFACE PREPARATION: Marine surfaces to be bonded must be clean, dry, and free of oil and grease. Prime with 100% epoxy und .coat (EPCO-TEK 225 can be used).

APPLICATION: Tape off the waterline. Stir EPCO-TE% 2000 to "cake icing" consistency. Add EPCO-Tek 2000 hardener; 3 parts, by volume, of EPCO-TEK 2000 base is mixed with 1 part, by volume, EPCO-TEK hardener. Mix thoroughly using an agitating blade mixing devise. Using a standard cup gun, spray EPCO-TEK 2000 within an 8 hour window after priming. Final thickness on the marine surface should be 0.017-0/020 inches. EPCO-TEK 2000 is activated by light sanding of the surface using 60-80 grit paper approximately 24-48 hours after application of EPCO-TEK 2000 formulation.

Pot lif